

AeroStar Internet Explorer

Check out | Shopping cart | Deal values | Customer service Search **GO**

Shopping Cart Information Comments AeroStar

Product List

Search Results Deal Value

Product name	Price	Options	Add to cart
100-AeroStar Jet	\$715,000.00	Go >>	Add to cart
100-AeroStar Jet (GAP)	\$365,000.00	Go >>	Add to cart
100-AeroStar Jet (GAP)	\$365,000.00	Go >>	Add to cart

Read Map

Product

Deal Value

The AeroStar Jet will cruise at 400 knots, climb to 41,000 feet with a cabin altitude of 10,000 feet, and have a range exceeding 1,200 nautical miles.

Qty: 1

Cond: New

AEROSTAR

Exhibit B

GA
Control
COM

Web Site Presentation

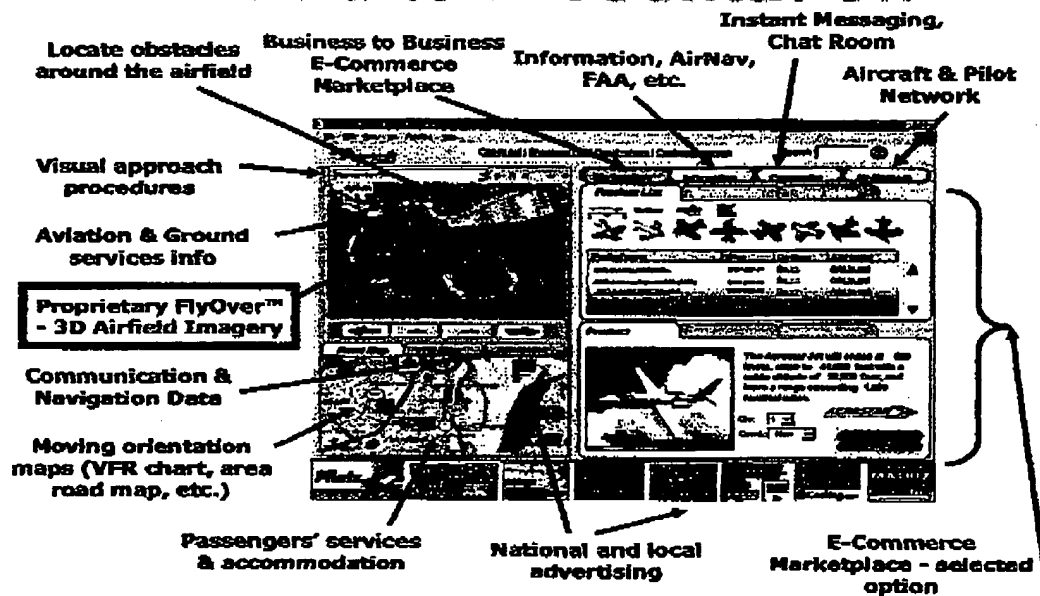


Exhibit C

Windows Explorer - Patent Office				
File Actions Options Help				
New	Open	Favorites	Add	Direct
Encrypt	View	Check Out	Wizard	
Names	Type	Modified	Size	Ratio
GA Central - Executive Summary.doc	Microsoft Word Document	5/20/2000 6:02 PM	1,491,400	25%
GA Central.ppt	Microsoft PowerPoint Presentation	5/13/2000 12:20 PM	636,096	42%

Exhibit D



The FlyOver™

A 3D Visualization Technology

Proprietary 3D
engine streaming
high-resolution
image (satellite or
aerial) over the
Internet at about
4k/sec. with six
degrees of
freedom

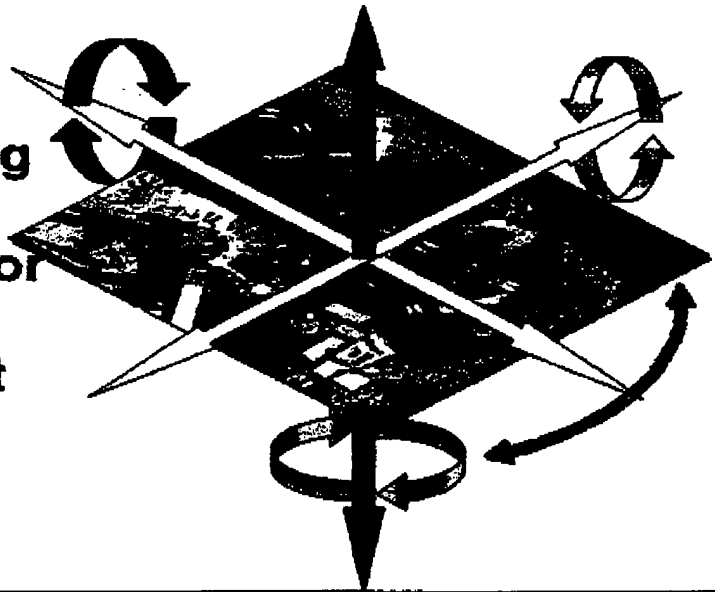


Exhibit E

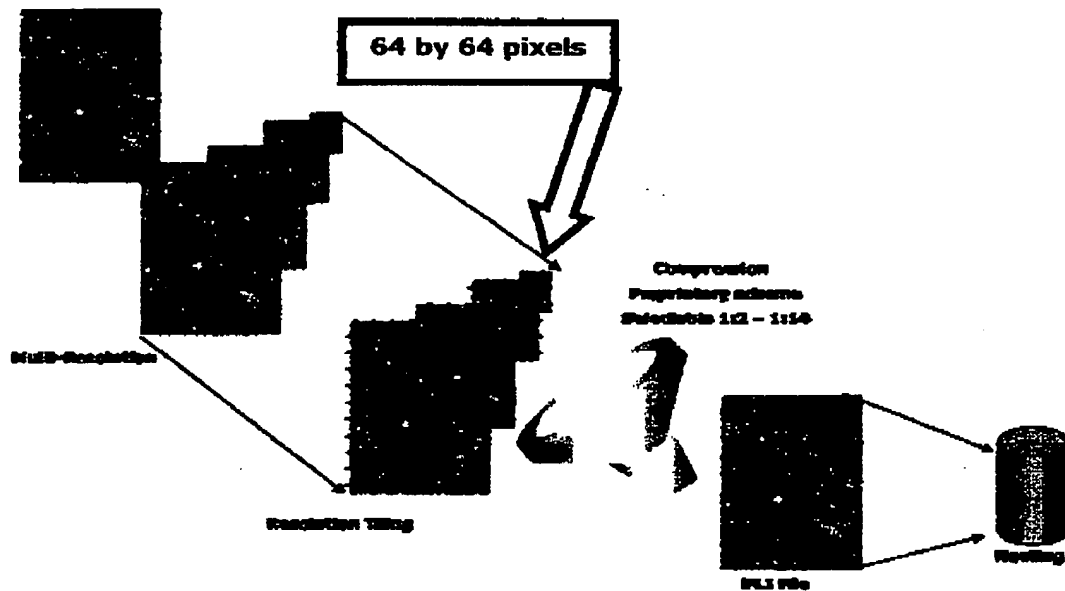


Exhibit F

The FlyOver is a propriety image streaming technology allowing the simulation of 3D realistic maneuvers over aerial/satellite imagery. FlyOver is based on extremely efficient algorithm and very easy to use software tools for streaming very large area of high-resolution color image.

The FlyOver™
A 3D Visualization Technology for "Visual Mining"

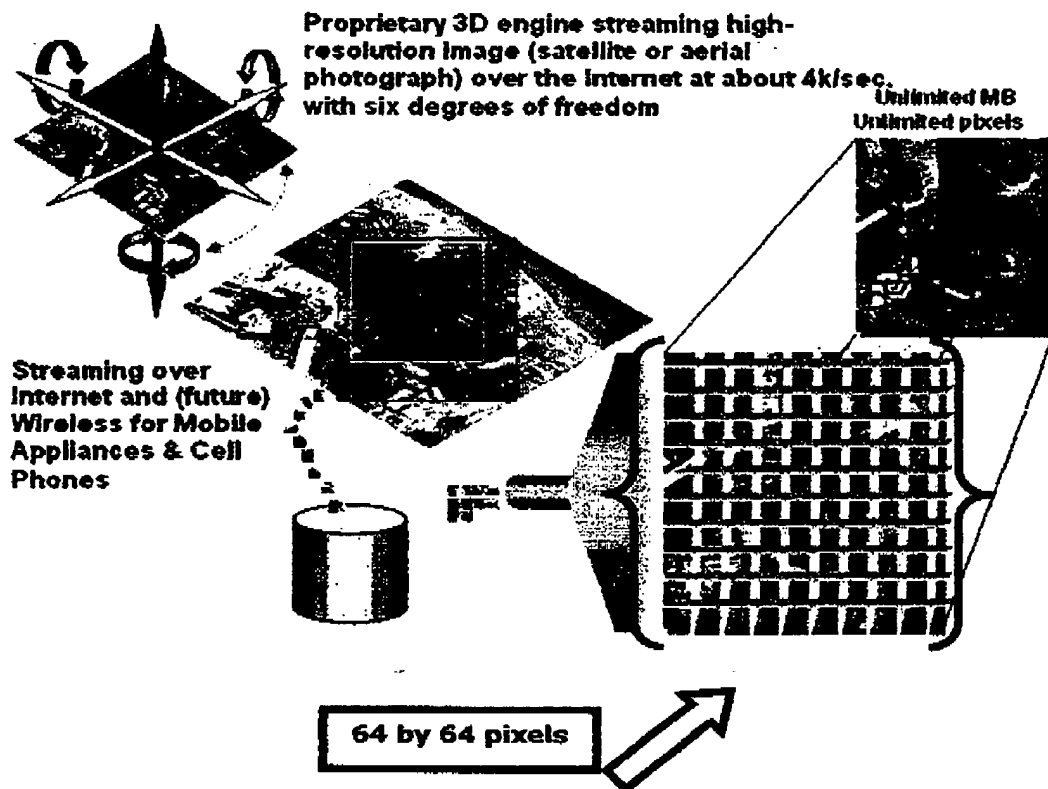


Exhibit H

Image 1

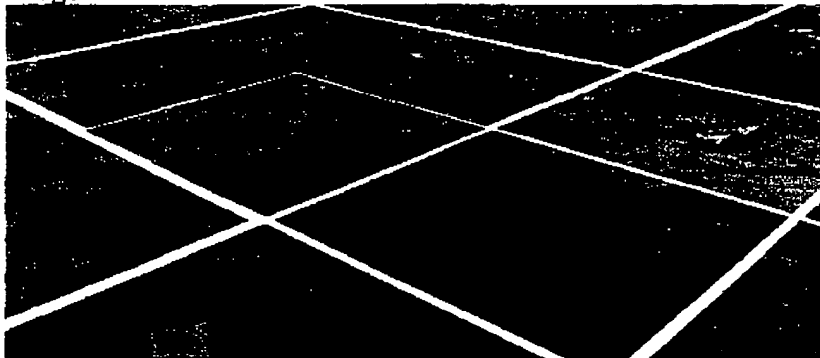


Image2

